

SERVICE MEN MAKE PROTEST

Object to Both Parties
Discriminating Against
the Veterans.

M'ADOO SURE GUESS

Platform Fight on Wet Plank
Is Giving Democratic Politi-
cians Uneasiness.

By GEORGE W. SUMMER.
WASHINGTON, May 1.—That pet phrase of the politicians, which many men in the rank and file have been repeating, "parrot-like," "don't want a military man for president" has at last come home to roost. Service men are up in arms. They realize that the politicians really don't want service men in a number of offices, especially the ones these same politicians happen to be occupying.

Ex-service men in session at the Elks hotel here this week made it perfectly plain that they have become suspicious of the leaders of the two big political parties and are preparing to demand a "square deal." Steps were taken to organize the "Ex-service Men's Political Vigilance Committee." Col. Grant F. Hanes, of Hagerstown, Tenn., was elected president, and Private George R. Carl, Jr., of Indianapolis, was elected secretary.

The charge was made at the convention that G. O. P. leaders are trying to choke the boom for Major General Leonard Wood and at the same time stifle a movement getting under way among the rank and file to bring General Pershing forward as a compromise candidate in the event of a deadlock.

The democrats also came in for their share of blame. It is charged that they slipped in the bid a movement to bring out General Omar Bundy as a democratic candidate. Bundy gained fame when he sent a message to the French field commander, declining to retreat, because an American soldier "could never understand an order to give ground when the American flag was in jeopardy," and then Bundy swept forward to win the day and rout the German forces.

Trent, in attacking the politicians, defied them to show that Washington, Jackson, Moore, Lincoln, Grant, Hayes, Garfield, Harrison, McKinley or Roosevelt, all soldiers, were sword rattlers or militarists when they reached the white house. He claimed the objection to Pershing, Wood and Bundy, simply because they are soldiers without taking into consideration any qualifications they may possess for office, is an insult to every man who wore the uniform.

Despite the efforts of the politicians to side-track General Wood, the vote of the states to date shows that he is the most popular of candidates in all sections of the country. If Senator Johnson were to win the votes in all the states where he is contesting he would go to Chicago with less than 200 votes.

It is well to consider that, though elections in the west might indicate the forests are on fire for Johnson, the states where he has been winning are small and have little real influence, unless it should come about that the less than 200 votes Johnson will have are a balance of power.

Republican leaders, who are watching with great interest the campaign of Senator Johnson, do not delude themselves with the belief that his support is coming from the radicals and the German sympathizers. They have been making inquiries. The impression is gaining ground in Washington daily that much of Senator Johnson's strength is due to his uncompromising antagonism to the league of nations, with or without reservations.

League Opposition Grows.
Virtually all confidential political reports now being brought to Washington are to the effect that objection to the league in any form is steadily increasing throughout the country. Senator Johnson is making the treaty the principal issue in his campaign. He is emphasizing the fact that while the League reservations weaken the league, they will not serve to keep America out of European entanglements. I have heard Senator Johnson on the stump in this campaign, and I have seen his audience literally rise to him on this vital point.

There is, however, no little truth in the charge that Senator Johnson is rallying the forces of the discontent. There is tremendous unrest in America. It is part of the world current of dissatisfaction with the existing order. The American people are undoubtedly in a "waiting" mood. They have found in Hiram Johnson a man strikingly of the Roosevelt type, a natural-born aggressive fighter, and they are using him as their ax.

Democrats here are coming to believe that the democratic ticket is as good as nominated. They figure

MOTHER!

"California Syrup of Figs"
Child's Best Laxative



Accept "California" Syrup of Figs only—look for the name California on the package, then you are sure your child is having the best and most harmless physic for the little stomach, liver and bowels. Children love its fruity taste. Full directions on each bottle. You must say "California"—Advt.

that William G. McAdoo is the certain presidential nominee, with Gov. James M. Cox of Ohio in second place. As the vice presidential candidate is the democratic hope of piling the Buckeye state through again.

It is on platform that a split of the democratic party will come. With Bryan a certain delegate from Nebraska and Edwards going from New Jersey, they will lock horns on the wet plank proposal, and there are a number of other things that will keep democratic leaders awake nights.

Results of the primaries in Georgia and Nebraska are being carefully studied here by politicians of both parties and the conclusions gleaned therefrom are interesting. The outcome in both states makes it plain that the administration is going to have serious difficulty in trying to control the San Francisco convention.

It is the purpose of the Wilson administration to force the convention at San Francisco to give a complete endorsement to the Wilson covenant for a league of nations, to go on record for unconditional ratification of the peace treaty without the Americanized reservations favored by the majority of the senate. This purpose is plain in addition to whatever plans the administration may have in mind with respect to dictating the nominee.

It is as plain as daylight that Mr. Bryan is going to be a factor at San Francisco and that the antagonism there to a sweeping endorsement of the Wilson stand regarding the treaty and league will be strong and deep-seated, reflecting a still stronger antagonism among the rank and file of the democratic voters.

That the administration through the postmasters and federal officeholders, will be able to send enough rubber stamp and hand-picked delegates to San Francisco to control it is fully expected. It will doubtless be able by majority vote to fasten such a platform as it pleases on the convention.

While rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

Wheat, rope and baggage, usually made from flax or jute, are being manufactured at less cost in Australia from fiber obtained from the bark of eucalyptus trees.

WILL FAVOR COTTON

Better Seed and More Acreage Is the Apparent Trend of Farmers.

Special to The World.
ADA, Okla., May 1.—The cold weather has delayed the planting of crops in Pontotoc county. The precipitation has been plentiful, however, and with the coming again of clear weather farmers are beginning to plant most of their row crops. Part of the corn was killed by the frost a fortnight ago, but in most sections of the county a fair stand was left.

According to all reports, more cotton will be planted here this season than ever before. The wheat acreage was cut down last fall, as there was too much rain to permit sowing. This land, which ordinarily is sown to wheat, will in the main be put in cotton. More land has been cleared also and much of this fresh land will be planted in the fleecy staple.

The farmers are planting better seed than in past years, more especially cotton seed. A few years ago many of the planters used the half-and-half seed, believing that the cotton buyers could not distinguish the difference. They have learned now that to market any considerable quantity of half-and-half cotton will not only hurt themselves as individuals, but that it will cause a lower price to be paid for the entire crop of the community. Thus there has arisen a desire to get seed of long staple cotton and there are hundreds of farmers who are trying to get length of staple above quantity.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters of the south. It is a new type of cotton, with long, pointed bolls, and is said to be the best of the kind. It is being planted in large quantities in the south, and is being sold at a high price. It is being sold at a high price. It is being sold at a high price.

This seedling, bearing pointers, is now being used by the smartest planters